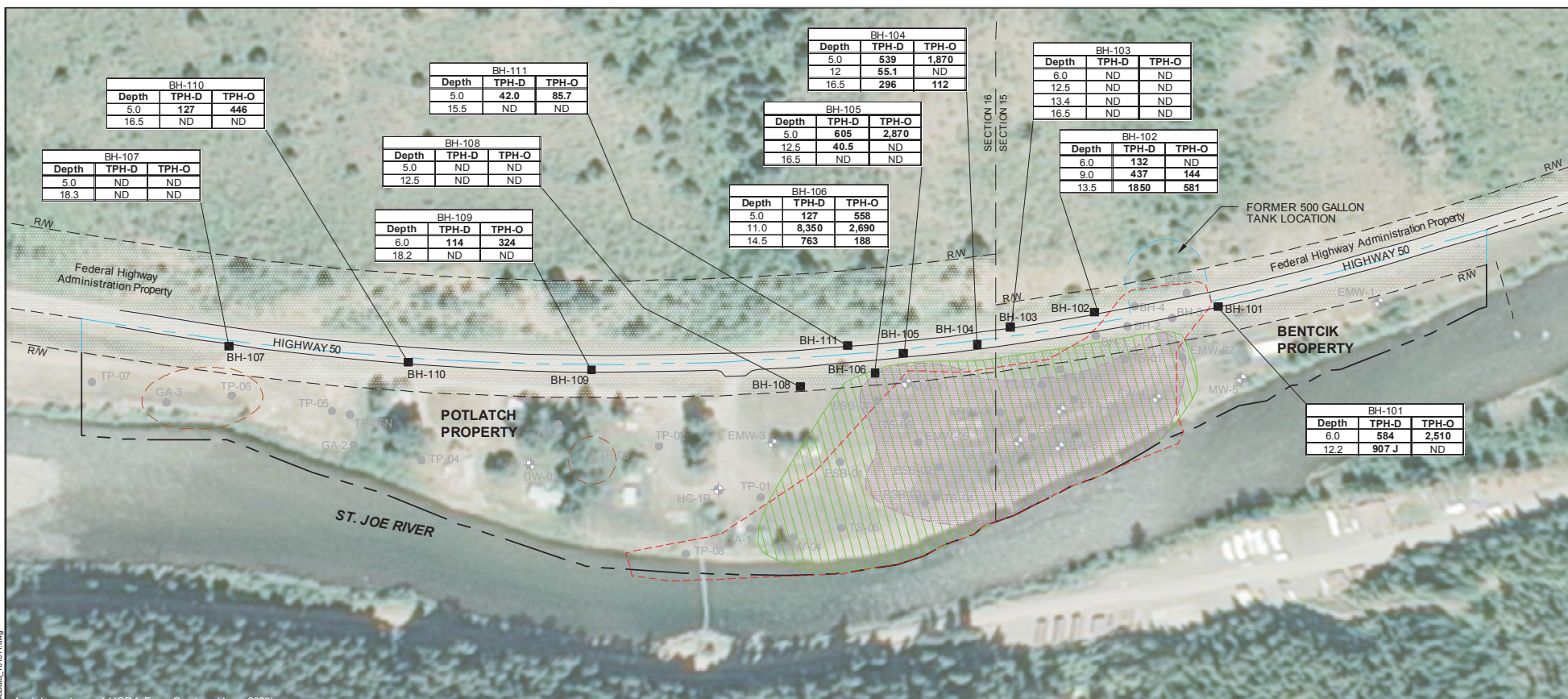


Plot Date: 10/21/11 - 10:56am, Plotted by: admin@berg
Drawing Path: S:\16011001_CERCLA\CAD\Drawings\Avery\Stamp_BoreholeData_101611.dwg



Aerial courtesy of USDA Farm Services (June, 2009)

KEY

Sample I.D. →		
Sample depths reported in feet below ground surface	Depth	TPH-D
	6.0	114
	18.2	ND
BOLD value indicates detection		
Concentrations in milligrams per kilogram (mg/kg)		
TPH-D = Total Petroleum Hydrocarbon - Diesel		
TPH-O = Total Petroleum Hydrocarbon - Oil		
ND = not detected above reporting limit		

EXPLANATION

- SOIL BORING LOCATION (2011)
- ⊕ MONITORING/RECOVERY WELL LOCATION (2007)
- SOIL BORING LOCATION (2007,2009)
- ⊕ DRINKING WELL LOCATION

SITE FEATURES

- — — — — CURRENT PROPERTY BOUNDARY
- — — — — HISTORIC POTLATCH PROPERTY LINE
- — — — — FHWA RIGHT-OF-WAY BOUNDARY (R/W)
- — — — — SECTION LINE (PROPERTY DIVISION LINE BETWEEN POTLATCH AND BENTCIK)

KEY

- ESTIMATED FREE PRODUCT - (Hart Crowser 2000)
- ESTIMATED FREE PRODUCT - EPA (Ecology and Environment, Inc., 2007)
- ESTIMATED FREE PRODUCT - POTLATCH (Golder 2010)
- PETROLEUM HOT SPOT - EPA (Ecology and Environment, Inc., 2010)



0 75 150
APPROXIMATE SCALE IN FEET

ANALYTICAL DATA FOR TPH Avery Landing Site Avery, Idaho

By: APS Date: 10/21/11 Project No. 16011

AMEC Geomatrix

Figure 2

NOTE:

1. Historical test locations and plume boundaries have been estimated based on the following report:
DRAFT ENGINEERING EVALUATION/COST ANALYSIS
Avery Landing Site
Avery, Idaho
TDD: 08-05-0006
and should be considered a rough approximation.